

HETLIN, L.,; VOROMEOV, Yu., shofer, byvshiy kursant; GOREV, G., sotrudnik;
PEVZNER, S., sotrudnik; OARTENBERG, B.

Reorganizing the training of drivers. Za bezop.dvizh. no.2:8-9
F '60. (MIRA 13:5)

1. Zamestitel' direktora Uchebnogo kombinata Glavmosavtotransa (for Beylin). 2. Metodicheskiy kabinet Ministerstva abtomobil'nogo transporta i shosseynykh dorog RSFSR (for Gorev and Pevzner).

(Antomobile drivers)

GARTENFLYUS, V.B., inzh.; ILIVITSKIY, A.A., kand, tekhn. nsult. UTVIV, L.A.,
inzh.

Underground mining of Lebiazhin iron ore deposits. Biul. TSNIICHM
(NIRA 11:5)

no.2:1-5 158.

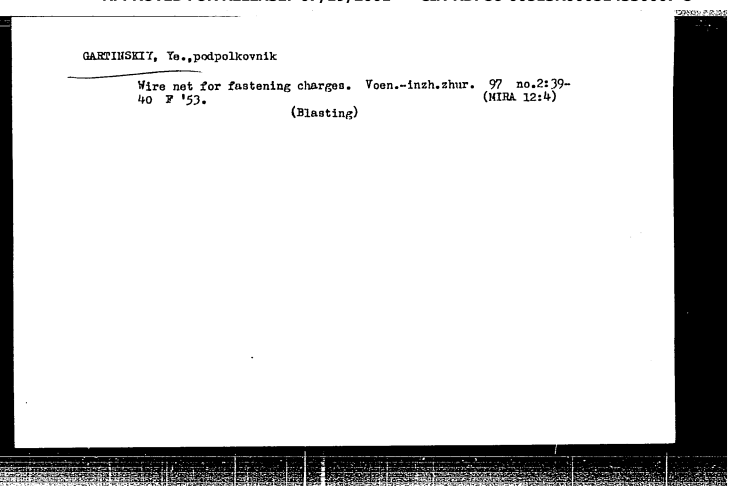
(Nishniy Tagil—Iron mines and mining)

GARTENSHTEYN, B. B.

O proizvodstve elektrooborudovaniia dlia transporta. Production of electri c equipment for transportation. (In Vsesoiuznoe soveshchanie po sostavleniiu general nogo plana elektrifikatsii SSSR, Moscow, 1931. Froblemy genplana elektrifikatsii SSSR, p. 165).

DIC: TK5.V8 1931d

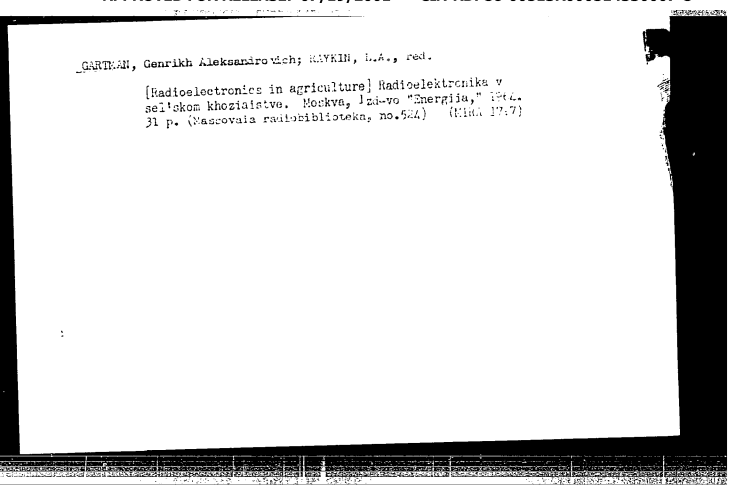
SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.



GARTMAN, G.A.

35466. Kliniko-rentgenologicheskie osobennosti techeniya abstesegsov legkikh, lechennyya penitsillinom Vracheb. delo, 1949, No. 11, stb. 1--5-08.

Letopis * Zhurnal nykh Statey, Vol. 48, Moskva, 1949

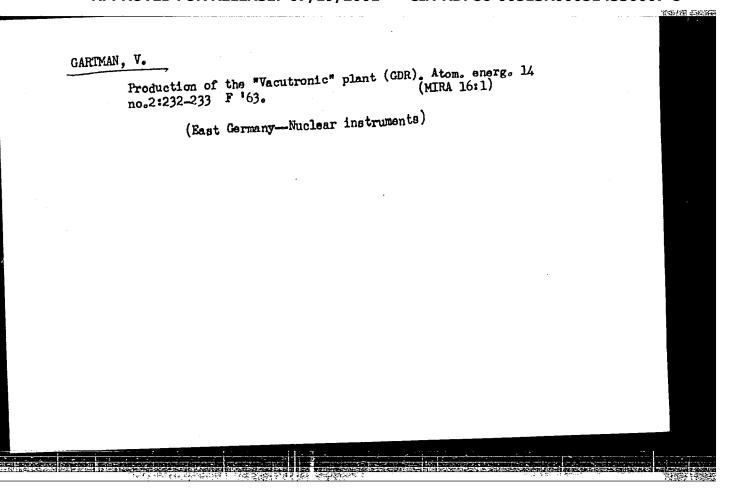


SMIRNOVA, I.Ye.; NIKOLAYEVA, A.A.; GARTMAN, L.Ye.

X-ray treatment of inflammatory diseases of the anterior protion of the eye. Oft.zhur. 16 no.68341-345 161. (MIRA 14:10)

1. Iz kafedry rentgenologii, kafedry oftal mologii (zav. - prof. Yu.I. Bogdanovich) Zaporozhskogo instituta usovershenstvovaniya vrachey i glaznogo otdeleniya (zav. - L.P. Zakharchenko) III gorodskoy bol'nitsy.

(EYE--INFLAMMATION) (X RAYS--THERAPEUTIC USE)

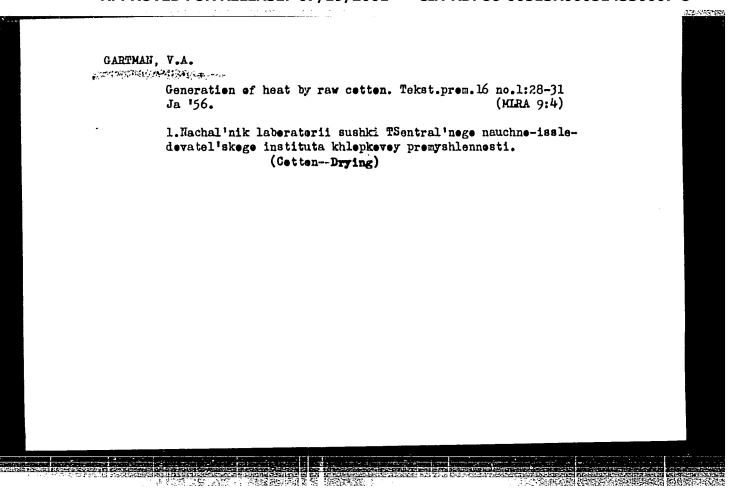


GARTMAN, V.A.; GRYAZEV, A.T.; KIRILLOV, G.A.; KOGAN, S.M., redaktor;

HARMATULLIN, P., tekhnicheskiy redaktor

[Centralized drying and cleaning of ray cotton at procurement stations] Opyt teentralizovannoi sushki i ochietki khlopkasyrtsa na zagotovitel'nykh punktakh. Tashkent. Gos.izd-vo UESSR, 1956. 39 p. (MIRA 10:6)

(Cotton)



Urgent problems of raw cotton drying. Tekst.prom. 22 no.2:13-18 F '62. (MIRA 15:3)

1. Nachal'nik tekhnicheskogo otdela Gosudarstvernogo spetsial'nogo konstruktorskogo byuro po khlopkochistke, g. Tashkent. (Cotton-Drying)

GARTMAN, Valentin Aleksandrovich; KARIMOV, Ubaydulla Aliyevich; SAPEL'NIKOV, Ivan Alekseyevich; SHLIFER, David Grigor'yevich; BICHEROVA, A., red.

[Pocke handbook for the inventor and innovator] Karmannyi sprayechnik izobretatelia i ratsionalizatora. Tashkent, Izd-yo "Uzbekistan," 1965. 150 p. (KIRA IS:8)

Intravenous drip instillations for infants without preparation of the vein. Fed., akush. i gin. 20 no.2:25-28 '58. (MIRA 13:1)

1. Detskoye otdeleniye (zav. - Ye.A. Gartman) Beregovskoy rayonnoy bol'nitsy (glavnyy vrach - N.Tu. Falfi) Azkarpatskoy oblasti.

(IMJECTIONS, INTRAVENOUS)

BARKHAD, B., kand.med.nauk, dotsent [Barhad, B.]; PILAT, L.; BERDAN, K.; PREDA, N.; MIKHEILE, I. [Mihaila, I.]; LILLIS, R.; ELIAS, R.; -GARTNER, A. [Hartner, A.]; GREDINE, K. [Grudina, K.]; VAYDA, I.; IONESKU, K. [Ionescu, K.]

Working conditions and health of salt mine workers. Gig. i san. 24 no.12:24-30 D 159. (MIRA 13:4)

1. Iz Instituta gigiyenr i obshchestvennogo zdorov ya Rumynskoy Narodnoy Respubliki, Bukharest. (MINING)

ENACHESCU, Marin; GARTNER, A.; MARINOV, M.

Mass detection of cardiovascular diseases. Stud. cercet. med. intern. 6 no.1:47-57 *65.

EMP(j)/T/EMP(t)/EMP(k)/EMP(n)/EMP(b)/EMA(c) JD/HM/DJ/RML 10653**-**66 SOURCE CODE: GE/0029/65/000/011/0647/0649 ACC NR: AP5028434 41

AUTHOR: Nittel, J. (Zwickau); Gartner, G. (Zwickau); Mockel, J. (Zwickau)

ORG: Central Institute of Manufacturing Technology in Machine Building, Karl Marx Stadt, Division of forming techniques, Zwickau (Mitteilung aus dem Zentralinstitut für Fertigungstechnik des Maschinenbaus, Karl-Marx-Stadt, Bereich Umformtechnik)

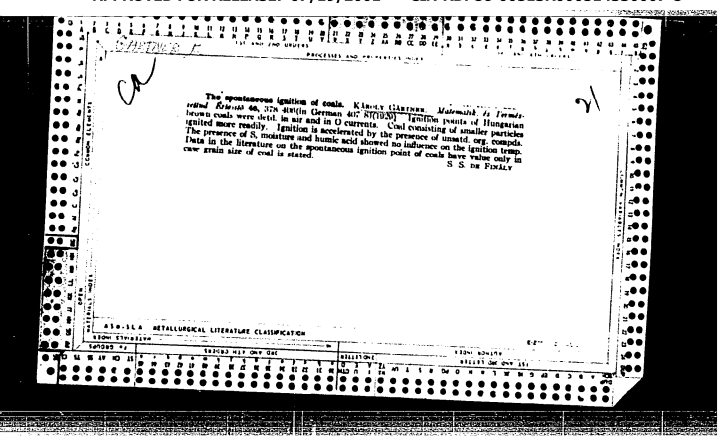
TITLE: Glass foam as <u>lubricant</u> carrier in steel extrusion

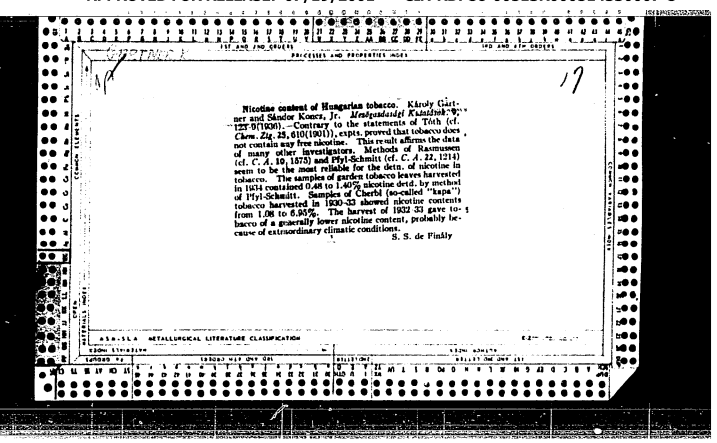
SOURCE: Neue Hutte, no. 11, 1965, 647-649

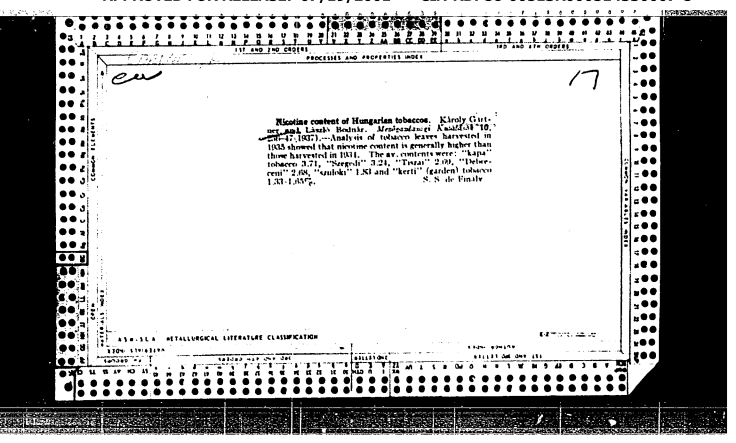
TOPIC TAGS: steel, steel extrusion, hot extrusion, extrusion lubricant, glass lubricant, lubricant carrier, glass foam carrier

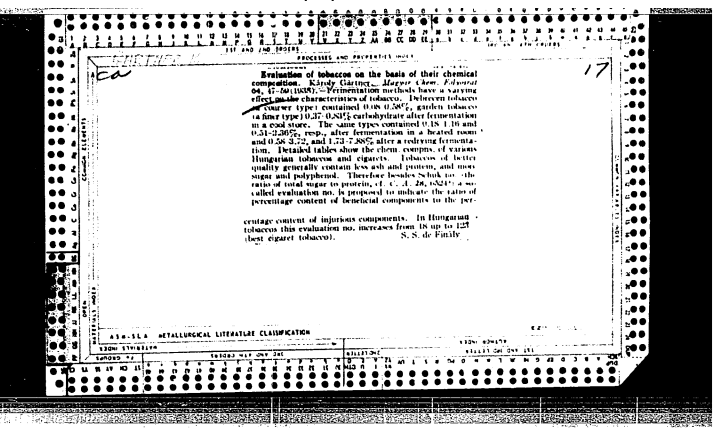
ABSTRACT: East German glass foam (usually used as building material) was found to be unsuitable as a <u>lubricant in steel extrusion</u> when used alone owing to a high content of silicon dioxide and carbon, the latter originating from the foaming medium. However, it was found that the same glass foam is an excellent carrier of other lubricants such as glass powder. Foam-glass disks 73 mm in diameter and 2-3 mm thick containing pores 0.1-4.0 mm in diameter were rolled in glass powder so that the latter filled the open pores. Then the disks were used in a regular manner in the extrusion of carbon steel at 1100C with a reduction of 82-96.5% in a vertical 500-ton press. The extruded bars had a perfect surface and accurate dimensions, and the service life of dies increased by 75%. Since regular glass Card 1/2

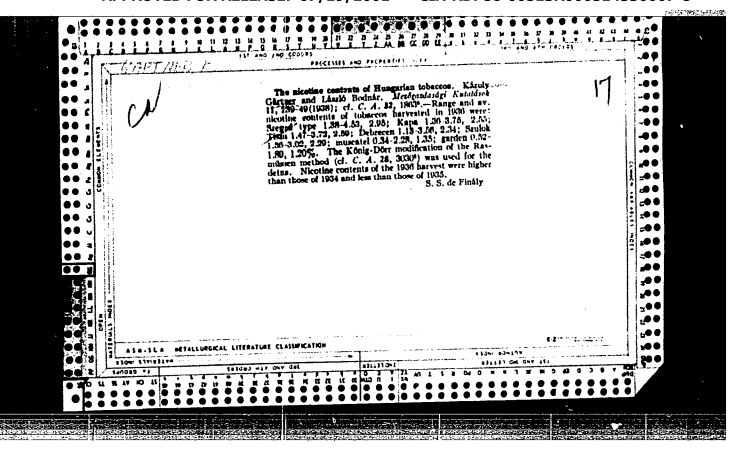
used. Or	ig. art. has: 2	metals), another series of experiments has been initiated in which stics in combination with a liquid, but viscous, lubricant will be g. art. has: 2 figures.					
SUB CODE:	13/ SUBM DATE:	10May65/	OTH REF: 005/	ATD PRESS:	416	9	
		• •					
				•.,			
						•	

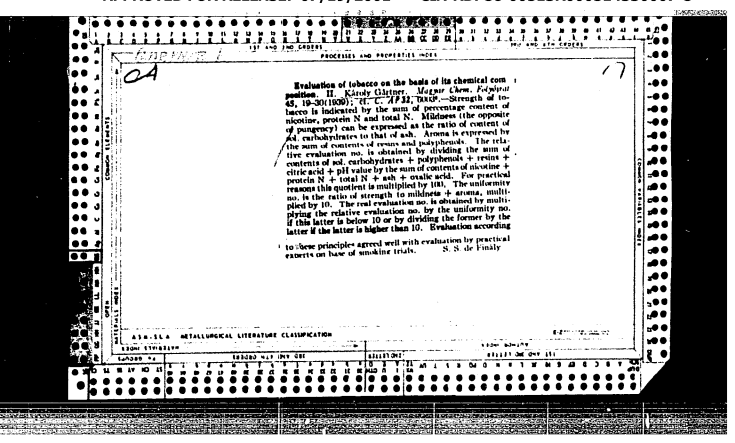


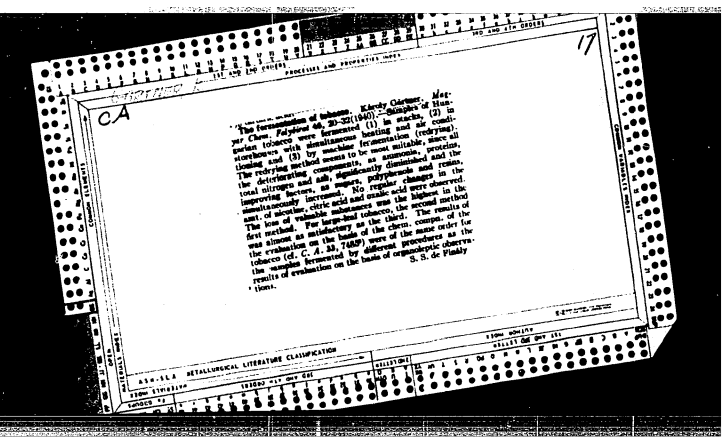


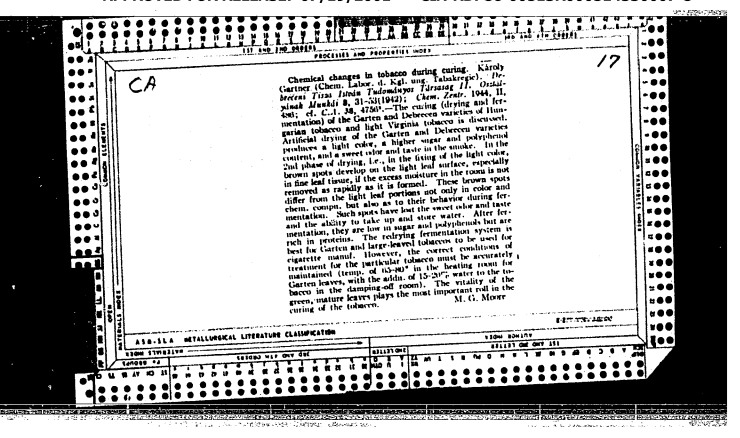


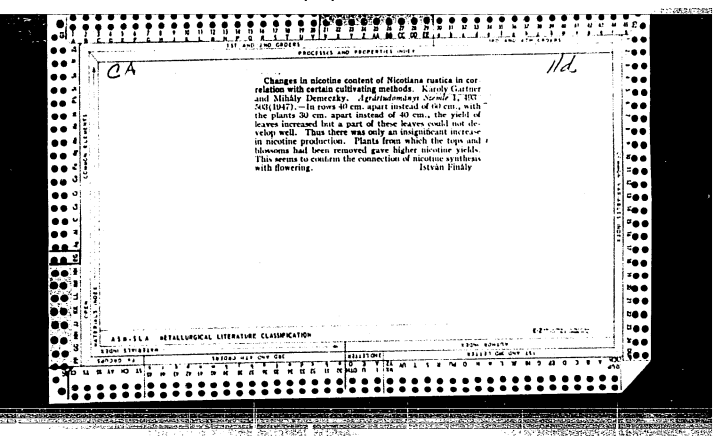








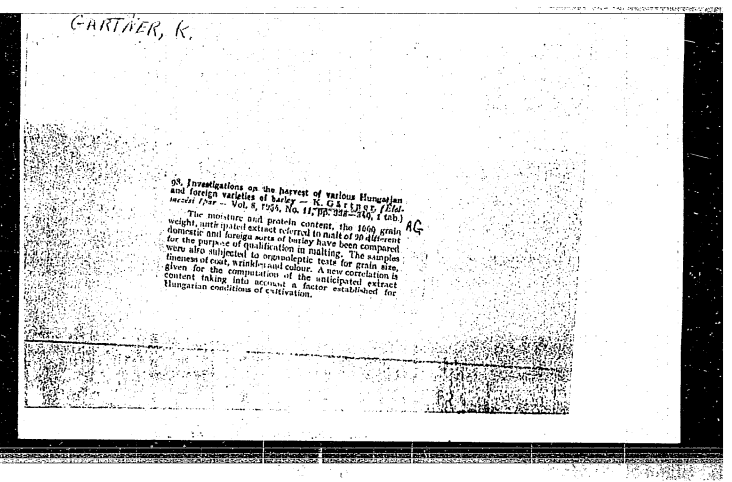




CARTMER, K.

"Examination of varieties of barley." Elelmezsi Ipar, Eudapest, Vol. 8, No. 3, ar. 1954, p. 81.

SO: Eastern European Accessions list, Vol. 3, No. 11, Nov. 1954, L.C.



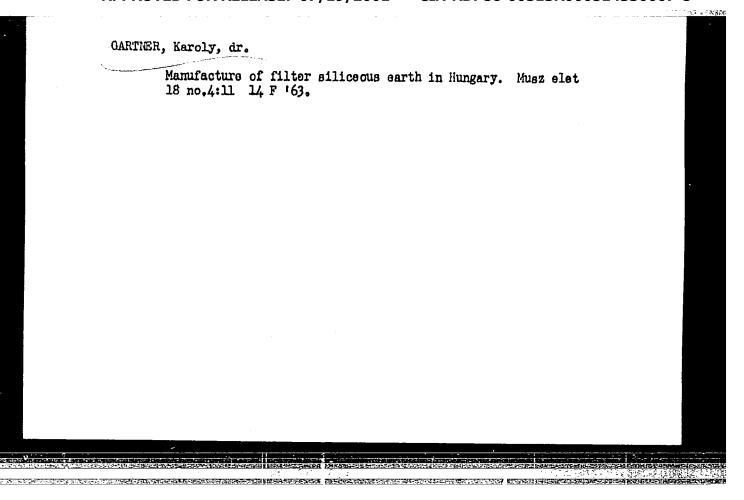
```
Five years in improving barley. p. 161.
(NLELMELES: Fir. Vol. 9, no. 6, June 1955. Budapest.)

SO: Monthly List of East European Accession. (EPAE), Lc. Vol. h Nov. 11 Nov. 1995 incl.
```

GARTNER, Karoly, Dr.

Filtration by means of Hungarian and imported siliceous earth. Elelm ipar 15 no.5:129-136 My '61.

1. Magyar Orszagos Soripari Vallalat Kutato Laboratoriuma.



GARTNER, L.

HUNGARY / Chemical Tochnology. Chemical Products and H-13 Their Application. Ceramics. Glass. Bind-

ing Materials. Concrete.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 2162.

Author : Adonyi, Z., Gartner, L.

: Not given. -Inst

: Comments on the Vibration of Reinforced Con-Title

crete.

Orig Pub: Epitoanyag, 1958, 10, No 1-2,56.

Abstract: During the construction of a traffic bridge,

concrete was poured in two layers for reinforced H-beams: the lower beam with V/T_s= 0.4,

and the upper one with $V/T_s=0.38$. The strengths of the upper part of the lower layer, particularly in the region adjacent to the upper layer, proved to be insufficient. It occured because

Card 1/2

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-8"

GARTWER, L.; SZUCS, M.

Mechanism of coking. p.491

KCHASZATI LAFOK, (Magyar Banyaszati es Kohaszati Egyesület) Budapest, Hungary Vol. 13, no.10/11, Oct./Nov. 1958

Monthly List of East European Accessions (EEAI) LC., Vol. 8, no.7, July 1959 Uncl.

SZEGLI, G.; TOMA, Ecaterina; STANICA, Ecaterina; STOIAN, Cecilia; GARTNER, Magda

Elimination of pyogenic substances from purified and concentrated antitoxic serums. Arch. roum. path. exp. microbiol. 21 no.1:163-170 Mr 162.

1. Service de Biochemie Generale de l'Institut "Dr: I. Cantacuzino. (for Szegli, Toma). 2. Service de la Diphterie de l'Institut "Dr. I. Cantacuzino (for Stanica, Stoian). 3. Laboratoire Central pour le Controle d'Etat des Sarums et des Vaccins-Bucarest de l'Institut "Dr. I. Cantacuzino (for Gartner).

(TOXINS AND ANTITCXINS)

STANICA, Ecaterina, dr.; STOIAN, Cecilia, biolog.; CALALB, Gh., dr.; In colaborare cu: POPESCU, P., dr.; ANTONESCU, Odile, dr.; EDUARD, Hilde, dr.; GARTNER, Magda, dr.

Some considerations on the Schick test. Microbiologia (Bucur) 8 no.4:377-381 J1-Ag :63.

1. Institutul "Dr. I. Cantacuzino" (for Stanica, Stoian, Calalb).
2. Inspectia de Stat pentru Igiena si Protectia Muncii,
regiunea Bucuresti (for Popescu, Antonescu, Edward). 3. Laboratorul central pentru controlul de stat al serurilor si vaccinurilor (for Gartner).

(DIPHTHERIA) (IMMUNOLOGY) (DIPHTHERIA TOXIN)

CIA-RDP86-00513R000514330007-8"

APPROVED FOR RELEASE: 07/19/2001

RUMANIA

GARTNER, Magda and CHIRESCU, N. of the Central Laboratory for the State Control of Serums and Vaccines (Laboratorul Central pentru Controlul de Stat al Serurilor si Vaccinurilor).

"Simian Viruses."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 14, No 4, 1963, pp 463-471.

Abstract: A review article on the research performed to date on the biological and physical characteristics of Virus SV40 and the importance of serological and clinical studies to solve the problems associated with this virus, especially the preparation of vaccines that will be free of it.

Includes 1 table and 57 references, of which 2 Russian, 3 Rumanian and 52 Western.

1/1

10

SZEGLI,G.; TOMA, Ecaterina; GARTHER, Magda

Contribution to the problem of determination of the degree of despeciation of purified antitoxic esrume. Arch. roum. path. exp. microbiol. 23 no.32791-796 S163

1. Institut *Dr. J. Cantenzino** Service de Biochimie Generale et d'Immunochim. Bicarest (for Szegit, Tr.) 2. Laboratoir* pour le Controle d'Etat des const et des viscos, hi arest (for Garther).

ANGELESCO, I.; CHIRESCO, N.; DEMIAN, Ligia; GARINER, Magda; POPESCO, G.; RIMNICKANU, I.

Influence of the "time" factor on the officery of certain blological products. Arch. roum. path. exp. microbiol. 23 no.38 821-826 5'63

1. Travail du Laboratoire Central pour le Controle d'Etat des Serums et des Vaccins, Bucarest.

TOMA, Ecaterina; SZEGLI, G.; GARTHER, Magda; MEGUT, M.

Contribution to the study of the relation between serum properdin and pyrogenic substances from purified antitoxic serums. Arch. Roum. path. exp. microbiol. 23 no.4: 967-972 D 164.

1. Travail de l'Institut "Dr. I. Cantacumino". Submitted June 26, 1964.

1/1

RUMANIA

616.916-085.371

CAJAL, N., CEPLEANU, Maria, SORODOC, Yolanda, IONESCU, S., GARTNER, Magda, IANOPOL, Ligia, BOGHITOIU, Gh., FRIEDMAN, O., HULUTA, Liliana, and IONESCU, Doina, of the Institute of Inframicrobiology (Institutul de Inframicrobiologie) of the Academy of the Socialist Republic of Rumania (al Academiei Republicii Socialiste Romania).

"Specific Prophylaxis in Mensles. II. The Testing on Children of a Vaccine Prepared with Modified Live Virus."

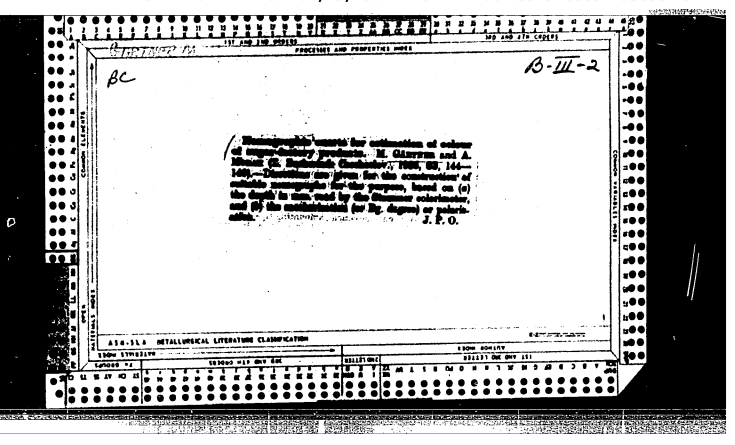
Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 17, No 5, 66, pp 377-387.

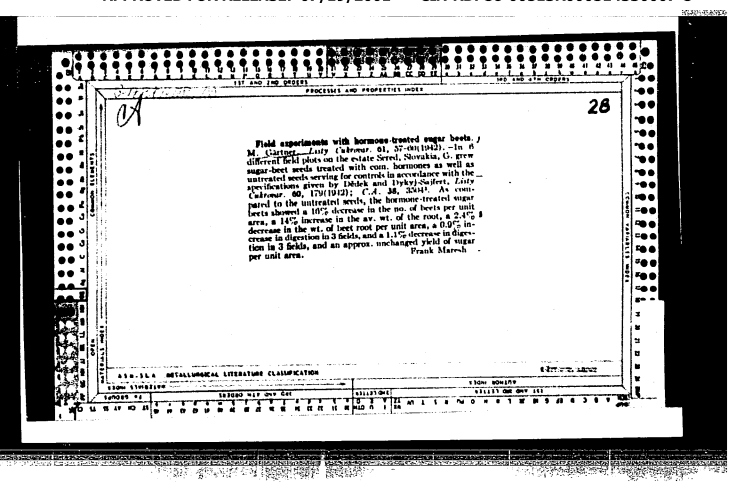
Abstract: An anti-measles vaccine prepared with modified live M60-5Huang virus was tested on 220 children. Only minor clinical reactions resulted, with a complete absence of rashes or convulsions. One month after vaccination serum conversion was 79.41 percent, and the titer of anti-measles hemagglutination-inhibiting antibodies varied between 1/80 and 1/320. After 4 months the corresponding values were 75 percent and 1/40 to 1/80. Thus the vaccination seems to confer a specific immunity, which so far has protected the vaccinated children against measles.

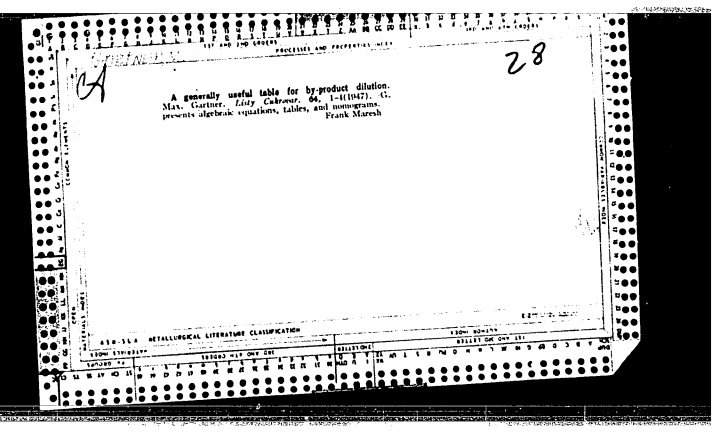
Automation in the interest of the production and workers.

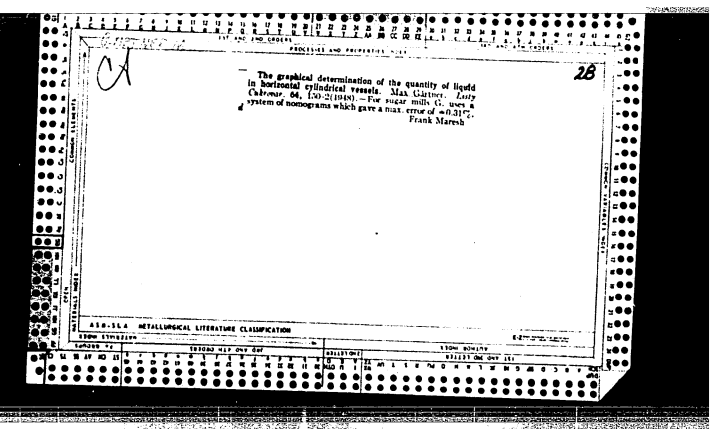
Ujit lap 15 no.13:12 10 J1 '63.

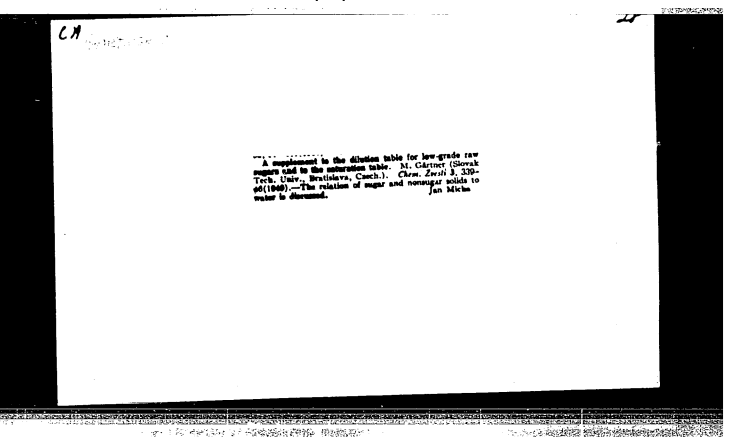
APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-8"

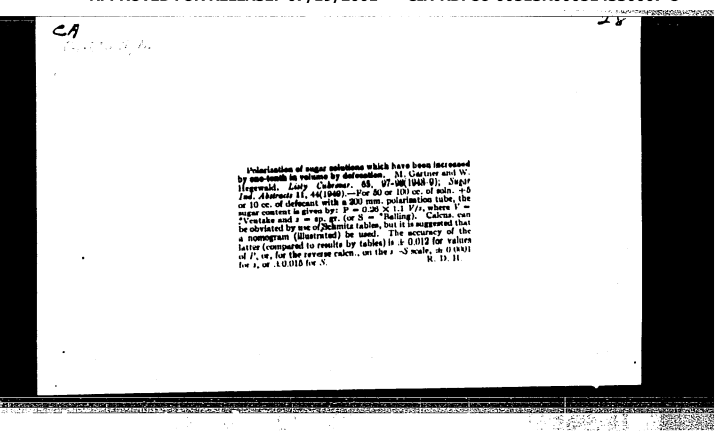






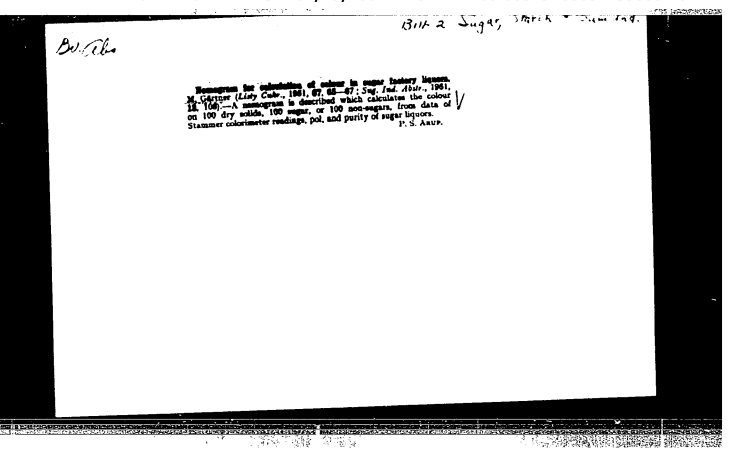


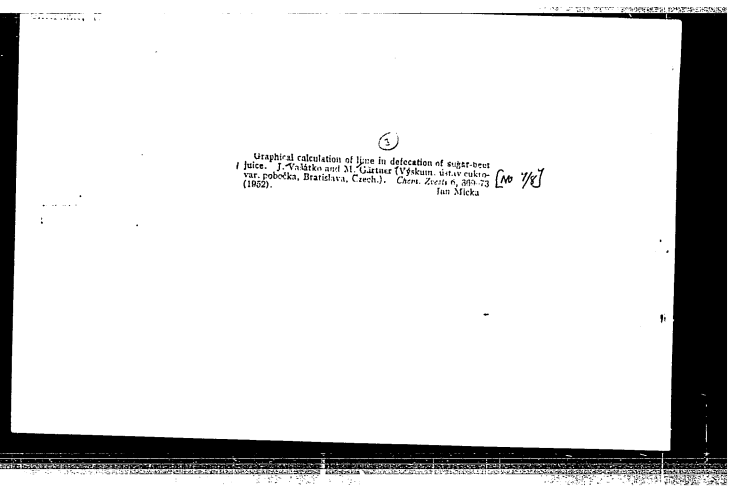




"Theoretical and practical amounts of molasses." p. 448. (Chemicke Zvesti. Vol. 5, no. 8, Oct. 1951. Bratislava.)

SO: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954. Uncl.





that will be the second of the	
"Methods of control applied in production of lactic acid. I. Purity of Lactic acid. II. Coloration of lactic acid and its salts." Chemicke Evesti, Bratislava, Vol 6, No 7/8, Sept./Oct. 1952, p. 375	
30: Mastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress	

GARTNER, M.

"Mechanized nomogram for calculation of the required amount of water to be added in the final phase of sugar crystallization." Chemicke Zvesti, Eratislava, Vol. 8, No. 2/3, Feb./Ear. 1954, p. 97.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.J.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-8"

GARTNER, M.; HEGEWALD, W.; VASATKO, J.

Evaluation of calculation of the yield of molasses. p. 564. CHEMICKE ZVESTI. Bratislava. Vol. 9, no. 9, Nov. 1955.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956

H-26

M GARTMER

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and

Their Application. Part 3 - Fermentation

Industry

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12767.

Author : J. Vasatko, M. Gartner, A. Kleinertova.

Inst : Not given.

Title : Production Method of Lactic Acid from Calcium Saccharate

Obtained by Sugar Extraction from Fodder Molasses

Orig Pub : Che. zvesti, 1957, 11, No 5, 293 - 309.

Abstract : Saccharose is separated from fodder molasses as a sac-

charate, which is decomposed by CO, into saccharose and CaCO, the saccharose solution is fermented by Delbruckii bacteria, and the forming lactic acid (I) is neutralized with CaO, The mash is cleared with lime. The filtrate is condensed

Card 1/2

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Part 3 - Fermentation Industry.

H-26

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12767.

Abstract : by evaporation and cooled, and the crystals of Ca salt of lactic acid are separated from the mother liquor, washed with cold water, decomposed with HoSO, into I and CaSO, and filtered; the filtrate is condensed by evaporation to the concentration of 50 or 80% for utilizing it as fodder I. The concentrated mother liquor is treated with $H_2SO_{l_1}$, filtered, and the filtrate is condensed by evaporation to 50% concentration for utilizing it as industrial I. About 2/3 of molasses is saved and the manufacturing investments are about 30% less as compared with the method of I production directly from fodder molasses. A stage-by-stage scheme of I production is presented.

Card 2/2

GANTHER M.

PPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Part 3 - Fermentation

H-26

Industry.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12768.

: M. Gartenr, A. Sepitka. Author

Inst : Not given

Title : Methods of Control of Lactic Acid Production (3). Gasometric Determination of Acids Bound by-Lime.

Orig Pub : Chem. zvesti, 1957, 11, No 6, 330 - 339.

Abstract : For the determination of acids bound with lime in wort (especially in dark wort) for lactic acid production, lime is precipitated in the neutralized wort with a Na₂CO₃ solution, CaCO3 is separated by filtration and the excess of Na2CO3 in the filtrate is determined gasometrically as CO2,

Card 1/2

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Part 3 - Fermentation

H-26

Industry.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12768.

Abstract : An eudiometer designed for a simultaneous determination of

four samples is described. The acid contents are computed with the accuracy of ±0.6% using a nomograph.

Card 2/2

GARTNER, MAX.

TECHNOLOGY

GARTNER, MAX. Cukrovarnicke nomogramy s vysvetivkami va rustine a nemcine. Bratislava, Vydavatelstvo Slovenskej akademie vied, 1958. 132 p.

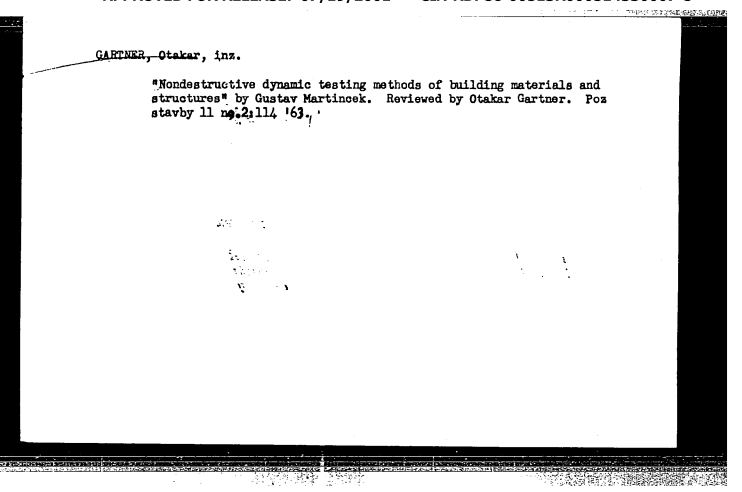
Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1958. Uncl.

Country : CZICHOSLOVAKIA CATEGORY : Chemical Technology. Chemical Products and ABS. JOUR.: RZKhim., No. 23 1957, No. 83748 SOHTHE : Vasatko, J; Gartner, M.; Kleinertova, A. : Pronuction Method of Lactic Acid from Calcium Saccharite Obtained from Desugaring of the Feed Molasses ORIG. PUB. : Prumysl motravin, 1959, 10, No 1, 47-52 : See Ref. Zhur.-Khimiya, 1958, No. 4, 12767 ABSTRACT *Processing. CARD: 1/1

GARTNER, O.

A water reservoir with a new type of wall. Tr. from the English. p. 329. (Inzenyrske Stavby. Vol. 5, no. 6, June 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EFAL) LC, Vol. 6, no. 10, October 1957. Uncl.



GARTNER, Otakar, inz.

Construction of a tall building with Leca concrete.
Poz stavby 11 no. 12: 669-671 '63.

GARTHER, P.; KELEMEN, E.

Pathogenesis of morphinism and its new therapy. Magy. belorv. arch
5 no.2:89-93 June 1952. (CIML 25:5)

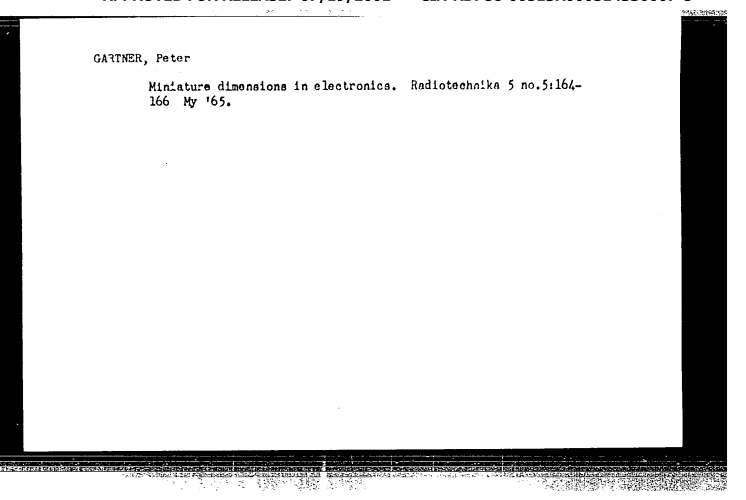
1. Doctors. 2. Psychiatric and Neorological Department (Head Physician
-- Prof. Dr. Pal Gartner), Frigyes and Sandor Koranyi Metropolitan
Hospital.

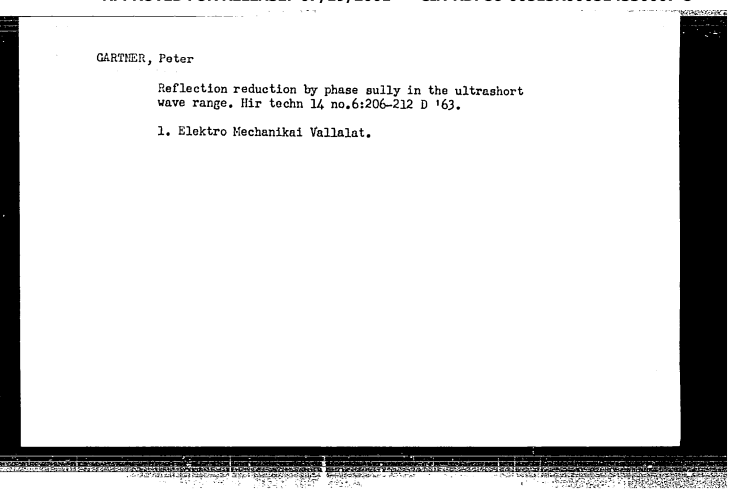
GARTNER, P.

Therapy of neurosyphilis with serial stellate ganglion blocks. Orv. hetil. 93 no. 38:1097-1098 21 Sept 1952. (CIML 23:5)

1. Doctor. 2. Frigyes and Sandor Koranyi Metropolitan General Hospital (Director - Head Physician -- Dr. Imre Petho), Psychiatric and Neurological Department (Head Physician -- Prof. Dr. Pal Gartner).

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-8"





GARTHER, Pal, dr.,; REUTER, Carmen, dr.,; RECSEY, Bela, dr.

Alcohol-withdrawal by reflex conditioning. Orv. hetil. 96 no.36: 1000-1003 4 Sept 55.

1. A Fovarosi Koranyi Frigyes es Sandor Korhas (igaz:Petho Imredr.) Elne- es Idegosztalyanak (foorvos: Gartner Pal dr.) kozl. (ALCOHOLISM, therapy, conditioned reflex withdrawal technic) (REFLEK, COMDITIONED, conditioned withdrawal in alcoholism)

GARTHER, Pal, dr.

Treatment of encephalopathies due to carbon monoxide poisoning. Orv.hetil. 101 no.47:1671-1672 20 N'60.

1. Koranyi Frigyes es Sandor Koskorhaz, Elme-Ideg osztaly.
(CARBON MONOXIDE toxicol)
(BRAIN dis)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-8"

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

HUNGARY

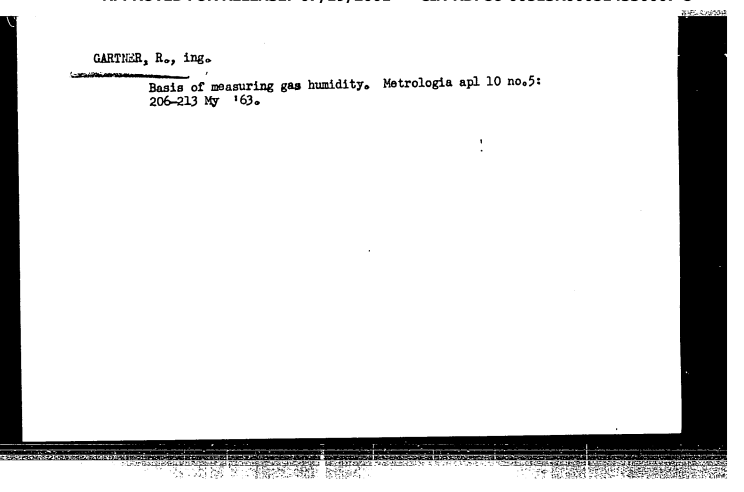
GARTNER, Pal, Dr; Koranyi Frigyes and Sandor General Hospital, Psychiatric and Neurological Ward (Koranyi Frigyes es Sandor Kozkorhaz, Elme-Idegosztaly).

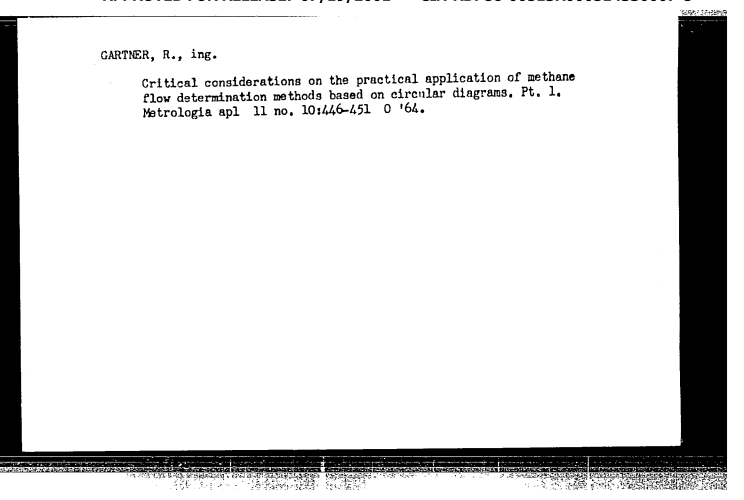
"Experiments for the Prolongation of the Conditional Reflex. (For the Introduction of a Reflex-Conserving Ambulant Treatment for Alcoholics)."

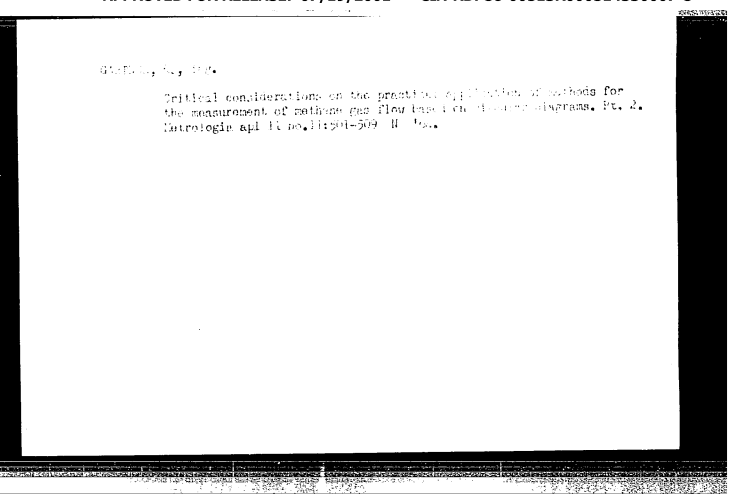
Budapest, Orvosi Hetilao, Vol 104, No 21, 21 May 63, pages 978-980.

Abstract: [Author's Hungarian summary modified] The author discusses the memory mechanism of the conditional reflex. Reflex-aversion to alcohol was induced with a single administration of apomorphine. Electro-stimulation was employed for improving the memory. After an average of 12 electro-stimulations, the reflex conservation was effective for up to a year, while the memory span is 1-4 days without electrostimulation. No references.

1/1







PERJESI, Marton, szerszamkeszito; GARTNER, Vilmosne, szovono

This is why we attend the trade-union political school.

Munka 14 no. 2: 23 F '64.

1. Lang Gepgyar (for Perjesi). 2. Magyar Pamutipar (for Gartner).

MIHAILOVIC, Mihailo Lj.; GARTON, George Allan; ANTIG, Mihailo; HOMINEY, Dimitrije

Chemical investigation of wheat. it. 5. Glas Hem dr 28 no.3/4: 179-199 '63

1. Faculty of Natural Sciences and Mathematics, Unemical Institute, Belgrade, The Rowett Research Institute, Bucksburn, Aberdeen, Great Britain, Faculty of Forestry, Belgrade, and Faculty of Technology, Novi Sad.

MIHAILOVIC, Mihailo Lj.; GARTON, George Alan; ANTIC, Mihailo; HADZIJEV, Dimitrije

Chemical investigation of wheat. Pt.9. Glas Hem dr 28 no.7: 367-376 '63.

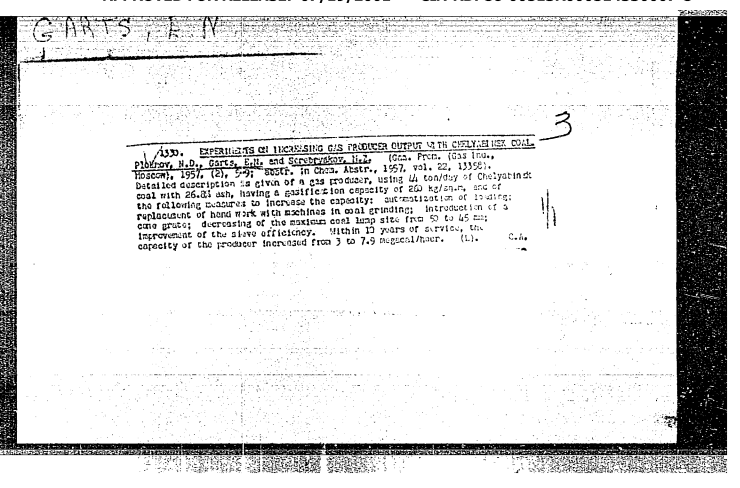
1. Chemical Institute of the Faculty of Natural Sciences and Mathematics, Belgrade (for Mihailov'). 2. The Rowett Research Institute, Bucksburn, Aberdeen, Great Britain (for Garton). 3. Faculty of Forestry, Belgrade (for Antic). 4. Faculty of Technology, Novi Sad (for Hadzijev). Submitted July 3, 1963.

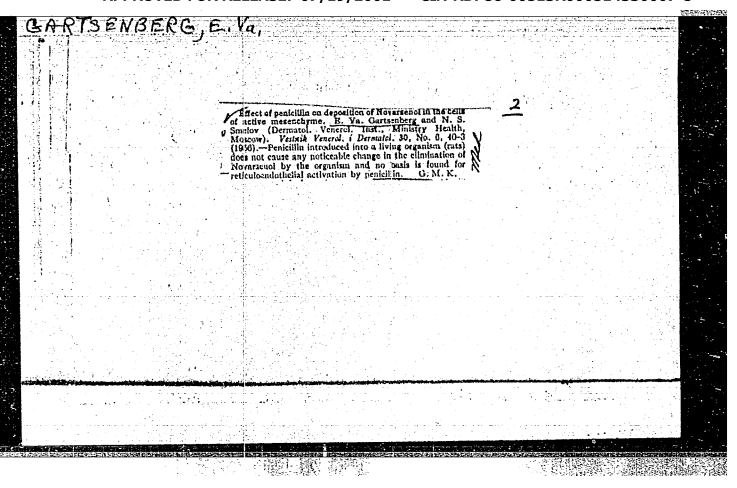
OKHRIMENKO, N.N.; GARTORIZHSKIY, N.A. (Chita)

Combination of cerebral teratoma with solitary tuberculosis.

Vop. neirokhir. 26 no.6154 N-D162 (MIRA 17:3)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-8"





VENIKOV, Valentin Andreyevich; GARTSENBERG, Grigoriy Rafailovich;
SCVALOV, Solomon Abramovich; SCKOLOV, Nikolay Ivanovich;
STROYEV, V.A., red.; BUL'DYAYEV, N.A., tekhn. red.

[Strong excitation control] Sil'noe regulirovanie vozbuzhdenia. Moskva, Gosenergoizdat, 1963. 151 p.

(MIRA 16:10)

(Turbogenerators)

(Volga Hydroelectric Power Station (Lenin))

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-8"

于19.40是不是有一个的。 第19.40是不是一个的。

CARTSENSHTEYN, M.S.

USSR / Radio Physics. Reception of Radio Waves.

I-7

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 7342

Author : Roditi, V.V., Gartsenshteyn, M.S.

Title : Receiving Antennas and Industrial Radio Interference

Orig Pub : Radiotokhnika, 1956, 11, No 9, 21-27

Abstract: Analysis of the problem of the effective heights of indoor antennas and the noise transfer coefficient as fundamental parameters, affecting the quality of the reception of radio broadcasts in municipal conditions in the presence of industrial noise. Data are given on the measurements of these quantities

in certain cities of the USSR and on the analysis of the results using the method of mathematical statistics.

Card : 1/1

- 54 -

AUTHORS:

Roditi, V.V.,

Gartsenshteyn, M.S.

108-13-6-6/11

TITLE:

The Effect Attained When Using the Standards in Force in the USSR for Industrial Radio Disturbances for the Purpose of Improving Radio and Television Reception (Effektivnosti primeneniya deystvuyushchikh v SSSR norm industrial nykh radiopomekh dlya uluchsheniya priyëma radioveshchaniya i televideniya)

PERIODICAL:

Radiotekhnika, 1958, Vol. 13, Nr 6, pp. 59-67 (USSR)

ABSTRACT:

By taking into account the statistical character of industrial radio disturbances and other factors influencing the degree of the effect exercised by disturbances or noises in radio reception, a method of determining the probability of the disturbing effect exercised by disturbances of the source is given in accordance with the standards in force (Ref 1). Statistical investigations (Refs 2,3,4) showed that, expressed in decibels, the distribution of the amounts of disturbance voltages at the terminals of the source, of the disturbance-transmission factors, and of the efficacious heights of the reception antennae obey the normal standards with sufficient accuracy. First, the formula (5) for the standardized deviation is derived. Next, the disturbance

Card 1/4

The Effect Attained When Using the Standards in Force in the USSR for Industrial Radio Disturbances for the Purpose of Improving Radio and Television Reception

108-13-6-6/11

probability is calculated 1.) of electric household apparatus. 2.) of high-frequency generators in industry, 3.) of electric communications, and 4.) of automobiles. - Re. 1.) The ratio between signal and disturbance N₁ = 40 dt is considered to be the condition for good reception. This quantity was also recommended by the MKKR and SMKPR and was recommended also in this case for most calculations. For the reception of black- and-white television it is advisable in view of the standards in force in the USSR to assume the value of 47 db. - Re. 2.) The measuring results obtained by the State Radio Inspectorate at the Ministry of Post and Telecommunications were evaluated by the statistical method. The investigation of the character of the distribution of the voltage level of residual disturbance in the network at a distance of 50 m from the generators showed that distribution obeys the normal laws. A control carried out in accordance with the agreement criterion set up by Kolmogorov-Smirnov confirmed the fact that a deviation from this law is not of essential importance. - Re. 3.) It may also be assumed (particularly in the case of trolley buses) that a weakening of the level of the disturbance field with the distance from the standardized point (10 m from the line) to the point of

Card 2/4

The Effect Attained When Using the Standards in Force in the USSR for Industrial Radio Disturbances for the Purpose of Improving Radio- and Television Reception

108-13-6-6/11

wireless reception can be expressed by the following empirical formula:

 $v = v_{10} \left(\frac{1}{10} \right)^{-1.5}$

where U and U₁₀ denote the disturbance field levels expressed in decibels at a distance of 1 and 10 m respectively from the line. Up to a distance of 90 m the error will not exceed 2 db. — Re. 4.) The residual disturbances caused by automobile traffic exercise no disturbing effect on radio reception within the ranges of long-, medium-, and short waves, but they are very noticeable in the range of ultrashort waves and in some cases they also disturb reception in television. In conclusion efficacy is evaluated by the application of 1954 standards for some groups of industrial radio disturbances. By means of the calculation method described here and applying the average statistical parameters, efficacy can be evaluated by the application of standards in force for industrial radio disturbances according to individual groups of disturbance sources. The standards for residual

Card 3/4

The Effect Attained When Using the Standards in Force in the USSR for Industrial Radio Disturbances for the Purpose of Improving Radio- and Television Reception

108-13-6-6/11

disturbances of electric communication systems and automobile traffic must be increased. The present work was compiled according to the results of investigations carried out by the authors at the Scientific Research Institute of the Ministry for Postal and Telecommunications. There are 4 figures, 6 tables, and 4 references, 3 of which are Soviet.

SUBMITTED:

September 1, 1957

Radio interference---Statistical analysis
 Radio reception
 USSR
 Radio reception

Card 4/4

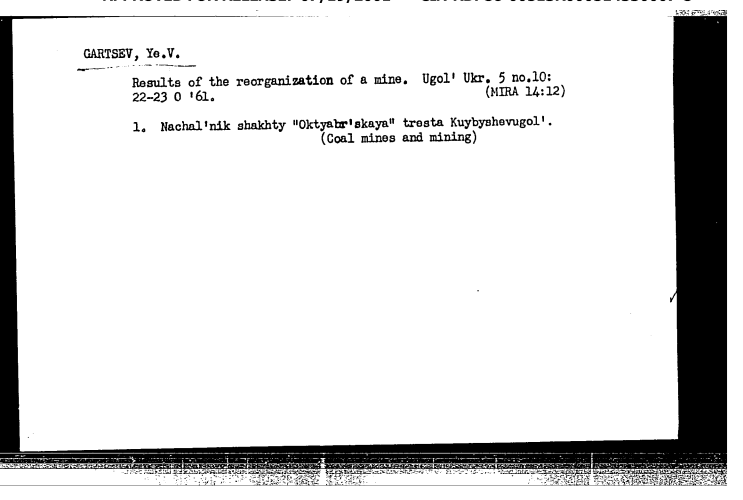
DESSTRITEL MYY THEE VIESCHULARIA MACCINE WITCHING CONTRACTED RADIO

TEKHARU I ELBETRESVYAZI WARVI H. S. PODECA

CCESSION NR: AP5021545 AWA(S)	/EWP(v)/EWP(t)/EWP(k)/EWP(h)/EWP(b)/EWP(l)/ D/HW UR/0286/65/000/013/0007/0007 621.731.423.531.71.002.56
WTHOR: Gartsev, S. V.	
TITLE: A device for drawing metal.	Class 7, No. 172264
SOURCE: Byulleten' izobreteniy i to	ovarnykh znakov, no. 13, 1965, 7
TOPIC TAGS: metal drawing, hydraul	ic device, metal forming machine tool
	traduces - device for drawing metal. The
unit is made in the form of a close	The workniege is placed above this
cavity. Provision is made for cont	the is equipped with a frame mounted on guides
which are built into the punch. In	the double depth. Two pulleys are fas-
tened to the punch on both sides of	the Cavity and have weights on the other end
These cables are fastened at one er The weights keep the carrier presse	ed against the workpiece. A gauge rod connected
	실패를 통하는 경기는 하는 이번 이 사고를 <mark>되고 있다.</mark> 나는 다른
Card 1/2	

ACCESSION NR: AP5021545		3
with the frame is constantly rod operates the jaw of an in		ce by a piston. The gauge with respect to the frame
determines the taper of the p		kalanglogii i mashino-
ASSOCIATION: Tsentral'nyy na stroyeniya (Central Scientifi	uchno-issledovater skry ins. c Research Institute of Tec	chnology and Machine Build-
ing)		SUB CODE: IE, NA
SUBMITTED: 13Jan64	ENCL: 00	SOB CODE.
NO REF SOV: 000	OTHER: 000	
7/20- Card 2/2		

The nerodymemics of mirplenesses, 1937, 256 p. (43-30280)	Morkva,	Goe. voer	r. 324-yo	Narkomate	oborony	Soiuzs	
PL570.G27							



L 13021-63 EWP(q)/EWT(m)/BDS AFFTC/ASD JD

ACCESSION NR: AP3000637

\$/0181/63/005/005/1485/1486

AUTHOR: Mordkovich, V. N.; Gartseva, L. Yc.

TITLE: Effect of oxygen on recombination in heat-treated silicon

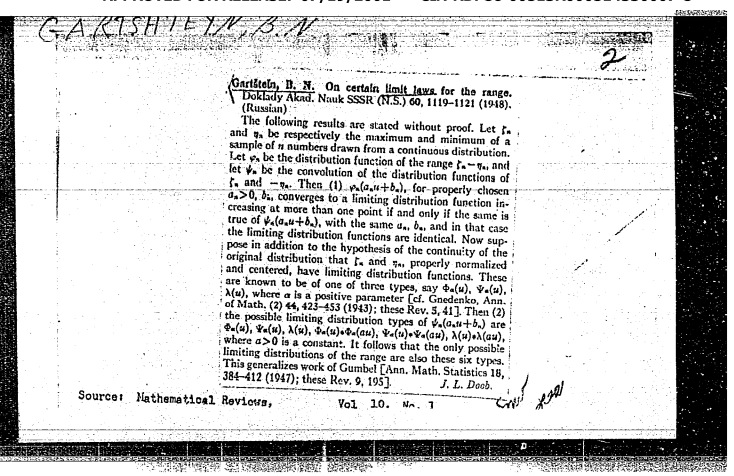
SOURCE: Fizika tverdogo tola, v. 5, no. 5, 1963, 1485-1486

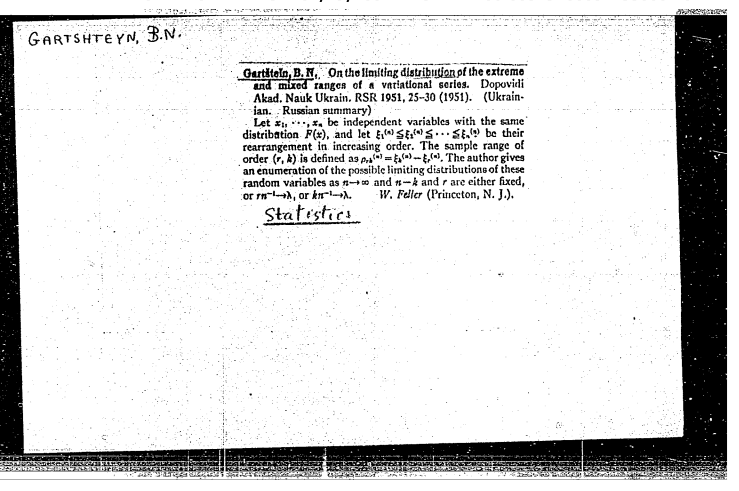
TOPIC TAGS: recombination, heat treatment, Si, Cu, O, dislocation, electron

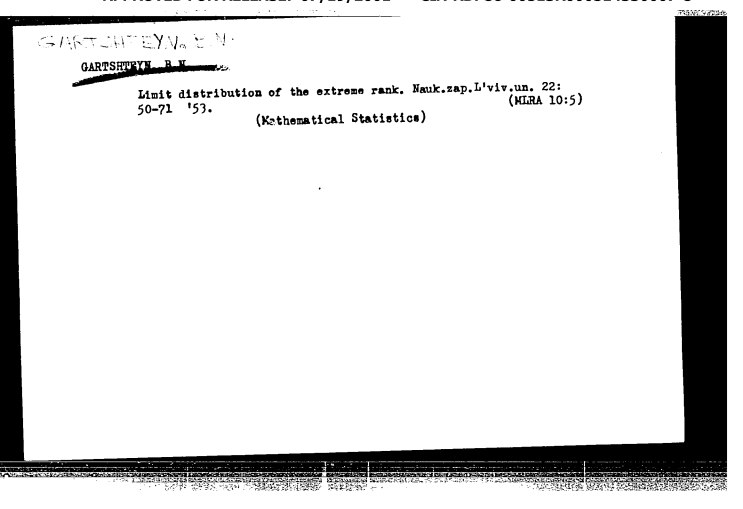
conduction

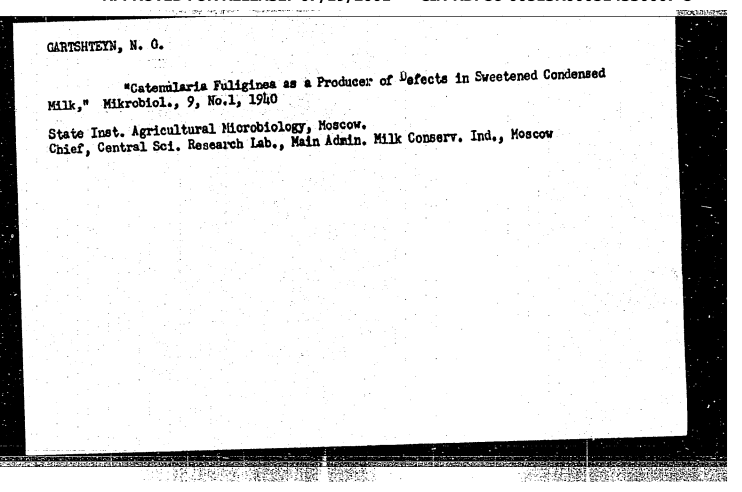
ABSTRACT: This study was made because of the known fact that <u>dislocations</u> in silicon are surrounded by admixtures of oxygen derived from the quartz crucible; the investigation was made on bars of silicon grown at different rates of rotation, other conditions being equal, during extraction. The bars thus contain different amounts of oxygen. It was found that an increase in the rotation rate is actually accompanied by an increase in content of optically active oxygen in the silicon. Samples were heated in oxygen for 20 minutes at 700C and were then quickly cooled (on the order of 150 degrees per minute). This treatment led to a decrease in lifetime of charge carriers from values on the order of 60-90 microseconds to 10-20 microseconds. The sur aces of these samples were then coated with copper and again heated at 700C. The results show that diffusion of copper affects the Cord 1/2

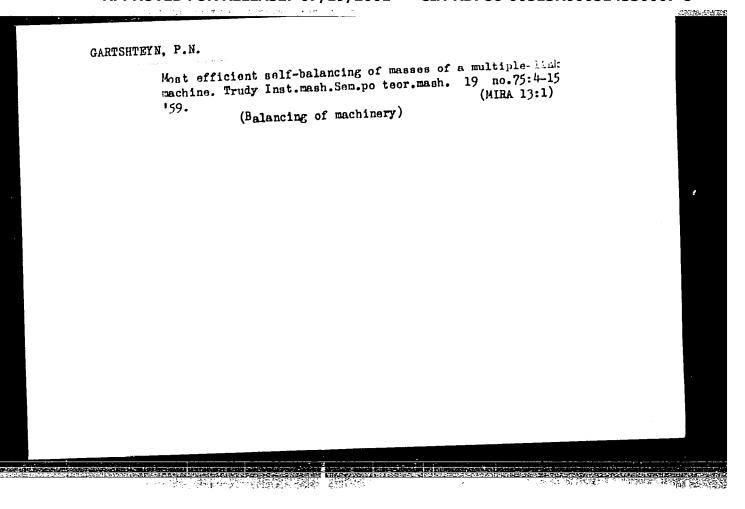
•			
	L 13021-63 ACCESSION NR: AP3000637		
	lifetime of charge carriers in silicon. The lifetime is greatly extended by previous heat treatment with copper. The authors conclude that the rate of degrease in recombination activity of dislocations resulting from copper diffusion through dislocations in silicon is higher the greater the concentration of oxygen fixed at the dislocations during growth of single crystels. Orig. art. has: 1 figure		• • •
`	ASSOCIATION: none		,
	SUE-TITTED: 24Dec62 DATE ACQ: 11Jun63 ENCL: 00		•
*.	SUB CODE: 00 NO REF SOV: 002 OTHER: 001		
	Card 2/2	ا د ئىم	
To such that			





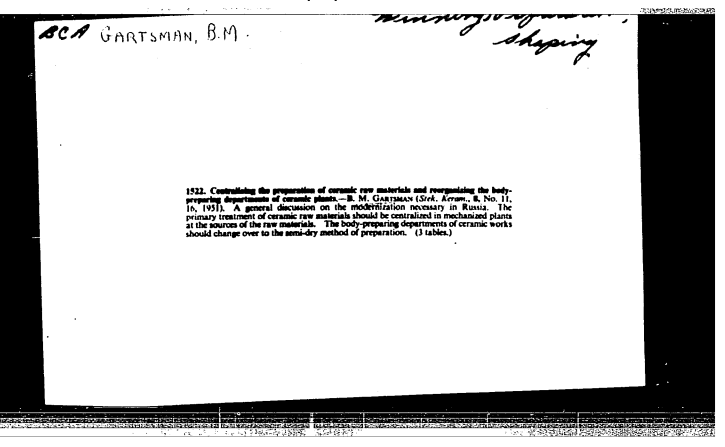


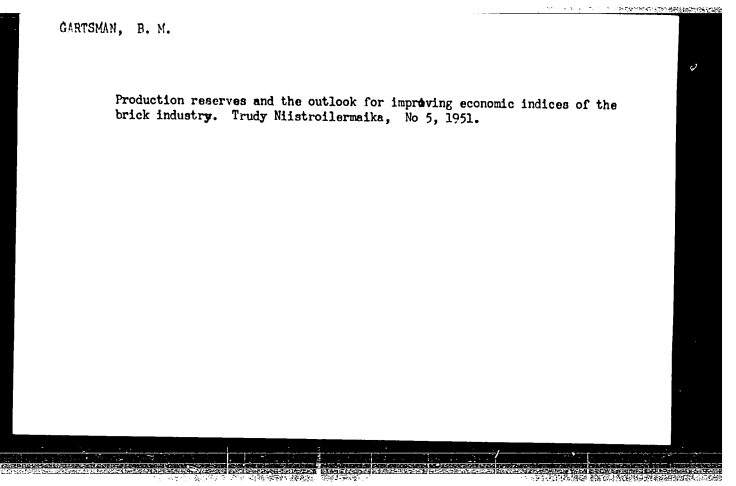




GARTSHTEIN, S. Author: Cortentein, S. Title: The Mass Industrial and Scientific Propagation. (Massevair projected strenno-takhnichesknia propagata.) 186 p. City: Moscow Publisher: erchiosters: --Date: 1950 Available: Library of Congress Source: Monthly List of Mussian Accessions, Vol. 3, No. 12, p. 838

> CIA-RDP86-00513R000514330007-8" APPROVED FOR RELEASE: 07/19/2001





GARTSMAN, B. M. USSR/Miscellaneous Ceramics Industry Card Authors Gartsman, B. M. Economical advantages and ways of reducing the costs of effective Title ceramic wall materials Periodical : Stek. i Ker., No. 6, 21 - 24, June 1954 Abstract Using statistics of large coramics plants in the USSR the author points out certain ways of reducing the manufacturing costs of effective structural ceramic materials and the economical advantages to be derived from the production of lower cost hollow (ceramic) products. The author emphasizes the adoption of better technological processes, maximum reduction of waste and improvement of the technical equipment in plants. Tables. Institution : Subsitted

(5 AR 15MAN, B.M).

USSR/Miscellaneous - Production

Card 1/1

Pub. 104 - 7/10

Authors

: Gartsman, B. M.

Title

: Ways of increasing the productivity of work in the ceramic industry

Periodical : Stek. i ker. 11/12, 21-24, Dec 1954

Abstract

The author finds that although the production of ceramics has increased 2.6 times since 1950, it is still not keeping pace with developments in other industries. Names of new factories are cited with descriptions of changes made in the old ones in the way of improved methods and machinery. Explanation is given of what has been done to improve production systems and techniques with suggestions for still further advancement. Tables.

Institution:

Submitted

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514330007-8"